

### **AMENDMENTS TO THE SPECIFICATION**

Please amend the paragraph beginning on page 3, line 20 as follows:

A method for realizing charging according to the present invention is provided, which comprises:

- a. setting up a mapping relation between the service attribute of a to-be-charged service and the charging rule of the to-be-charged service, wherein said service attribute at least comprises a service identifier and a service charging type;
- b. acquiring the service attribute of the to-be-charged service when the to-be-charged service is needed to be charged;
- c. acquiring the charging rule of the to-be-charged service through the service attribute of the to-be-charged service, according to the mapping relation between the service attribute and the charging rule;
- d. charging the to-be-charged service, according to the acquired charging rule of the to-be-charged service[[.]];

Please amend the paragraph beginning on page 4, line 3 as follows:

~~Wherein said service attribute at least comprises service identifier and service charging type;.~~

Wherein and wherein the step a comprises:

- a1. setting up a mapping relation among said service identifier, said service charging type and field name included in service charging attribute;

a2. setting up a mapping relation between service charging attribute and said charging rule;

and[[.]])

[[W]]wherein the step c comprises:

c1. according to the mapping relation among said service identifier, said service charging type and field name included in service charging attribute, the field names included in service charging attribute of the to-be-charged service being acquired through service identifier and service charging type of the to-be-charged service;

c2. confirming service charging attribute of the to-be-charged service according to the field names included in the service charging attribute of the to-be-charged service,

c3. according to the mapping relation between said service charging attribute and said charging rule, the charging rule of the to-be-charged service being acquired through said service charging attribute of the to-be-charged service.